Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/90009MD2510/1

Work Order Type: Weatherization

Audit Name: 90009MD2510

CLIENT INFORMATION

Client Name: Address:

Client ID: 90009MD2510 , TN 37216

Alt. Client ID: DAVIDSON

AGENCY INFORMATION

Agency: Metropolitan Development and Housing Agency Agency Phone: (615) 252-8500

Address: 701 South Sixth Street Fax: (615) 252-8533

Nashville, TN 37206 Email Address:

Agency Contact: PRICE, WENDY Work Phone: (615) 826-6099

Cell Phone: (615) 739-3378

Email Address: WENDYPRICE61@AOL.COM

Company Name & License Number:	
Contractor's Signature:	

COMMENT

SITE BUILT- 1950- METAL SIDING OVER WOOD. 10" JOIST W/ 16" & 18" CENTERS. CERTIFIED FIRM/ RENOVATOR REQUIRED. BD-5630@50 PA.

WENDY PRICE 12/13/11 739-3378

Page 1 of 8

Measure	1 Seal	Ducts			Componei	nts			Inspected
Comment DUCT SEALING 1. MASTIC SEAL DUCTS TO BOOT AND TOP OF BOOTS -6 SUPPLY, 1 RETURN. FLOOR VENTS. (WL. VENTS ARE BLOCKED OFF AND NOT IN USE).									
					Estimate	d		Actual	
# Material /	Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Miscella	neous Su	Duct Sealing	Each	1					
Other Deta	il								
				Measure	e Sub Total:			Sub Total:	
Field Note	es:								
Measure	2 Infilt	ration Redctn			Componei	nts			Inspected
Comment	INFIL. R	EDUCTION							
		DR. TO ATTIC TO CLC							
	WS/DS.	ET, COMPLETE W/ DR	. KNOB AN	ID STF	RIKER PLA	IE. INSTA	\LL		
		INTERIOR FRAME OF	W1 THRO	UGH \	W14 W/ CL	CAULK.			
		PLUMBING PENETRA						_	
		IDERNEATH KIT. SINK X. 34" LONG AND 1/4"		BACK (OF CABINE	T FLOOR			
	_	X. 34" LONG AND 1/4" LL CHIMNEY BALLOO							
					Estimate	d		Actual	
# Material /	Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10 Miscella	neous Su	Infiltration Reduction	Each	1					
Other Deta	il								
Other Bota									
				Measure	e Sub Total:			Sub Total:	
Field Net								L	
Field Note	95:								

Measure 3 DW	H Tank Insulation			Componen	ts			Inspected
Comment HWH- 4	10 GAL. ELECWRAP TA	ANK AND	TOP.					
				Estimated	·		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Hot Water Equip	DHW Tank Insulation	Each	1					
2 Labor	DHW Tank Insulation	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
Measure 4 DWI	H Pipe Insulation 1ST 5' PIPE (HOT AND 0	COLD).		Componen				Inspected
Measure 4 DWI Comment WRAP	1ST 5' PIPE (HOT AND (,		Estimated	,		Actual	
Measure 4 DWI Comment WRAP # Material / Labor	1ST 5' PIPE (HOT AND (Units	Qty	•		Qty		Inspected Total
Measure 4 DWI Comment WRAP # Material / Labor	1ST 5' PIPE (HOT AND (,		Estimated	,	Qty	Actual	
Measure 4 DWI	1ST 5' PIPE (HOT AND (Units	Qty	Estimated	,	Qty	Actual	
Measure 4 DWI Comment WRAP # Material / Labor 1 Insulation	1ST 5' PIPE (HOT AND (Description / Comment DHW Pipe Insulation	<i>Units</i> Each	Qty 1	Estimated	,	Qty	Actual	
Measure 4 DWI Comment WRAP # Material / Labor 1 Insulation 2 Labor	1ST 5' PIPE (HOT AND (Description / Comment DHW Pipe Insulation	<i>Units</i> Each	Qty 1	Estimated	,	Qty	Actual	
Measure 4 DWI Comment WRAP # Material / Labor 1 Insulation 2 Labor	1ST 5' PIPE (HOT AND (Description / Comment DHW Pipe Insulation	Units Each Each	Qty 1 1	Estimated Unit Cost	,		Actual Unit Cost	
Measure 4 DWI Comment WRAP # Material / Labor 1 Insulation 2 Labor	1ST 5' PIPE (HOT AND (Description / Comment DHW Pipe Insulation	Units Each Each	Qty 1 1	Estimated	,		Actual	
Measure 4 DWI Comment WRAP # Material / Labor 1 Insulation 2 Labor	1ST 5' PIPE (HOT AND (Description / Comment DHW Pipe Insulation	Units Each Each	Qty 1 1	Estimated Unit Cost	,		Actual Unit Cost	

	t Insulation			Componen	เร		,	Inspecte	
comment DUCT S			CTC LI	NDEDNEAT		_			
1. INSU	ILATE APPROX. 14° 501	PPLY DU	JCTS UNDERNEATH HOUSE. Estimated				Actual		
Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
Insulation	Duct Insulation	SqFt	29.32						
Labor	Duct Insulation	SqFt	29.32						
Other Detail		·							
<u></u>									
			Measure	e Sub Total:		;	Sub Total:		
				Componen	3,WL	4,WL5,	WL6,W	mspecii	
comment METAL SIDING	SIDING OVER WOOD- I	PLUG HC		EFORE RE	3,WL4 L7,WI -SEALIN	4,WL5, _8,WL9	WL6,W		
SIDING			DLES BI	EFORE RE	3,WL4 L7,WI -SEALING	4,WL5, _8,WL9 G	WL6,W Actual		
SIDING Material / Labor	. Description / Comment	Units	OLES BI	EFORE RE	3,WL4 L7,WI -SEALIN	4,WL5, _8,WL9	WL6,W		
			DLES BI	EFORE RE	3,WL4 L7,WI -SEALING	4,WL5, _8,WL9 G	WL6,W Actual		
SIDING Material / Labor Insulation	Description / Comment Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation -	Units	OLES BI	EFORE RE	3,WL4 L7,WI -SEALING	4,WL5, _8,WL9 G	WL6,W Actual		
SIDING Material / Labor Insulation	Description / Comment Wall Insulation - Cellulose, Blown - 2x4 Filled	<i>Units</i> SqFt	OLES BI Qty 761.1	EFORE RE	3,WL4 L7,WI -SEALING	4,WL5, _8,WL9 G	WL6,W Actual		
SIDING Material / Labor Insulation Labor	Description / Comment Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation - Cellulose, Blown - 2x4	<i>Units</i> SqFt	OLES BI Qty 761.1	EFORE RE	3,WL4 L7,WI -SEALING	4,WL5, _8,WL9 G	WL6,W Actual		
SIDING Material / Labor Insulation Labor	Description / Comment Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation - Cellulose, Blown - 2x4	<i>Units</i> SqFt	OLES BI Qty 761.1	EFORE RE	3,WL4 L7,WI -SEALING	4,WL5, _8,WL9 G	WL6,W Actual		
SIDING Material / Labor	Description / Comment Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation - Cellulose, Blown - 2x4	<i>Units</i> SqFt	OLES BI Qty 761.1	EFORE RE	3,WL4 L7,WI -SEALING	4,WL5, _8,WL9 G	WL6,W Actual	Total	
SIDING Material / Labor Insulation Labor	Description / Comment Wall Insulation - Cellulose, Blown - 2x4 Filled Wall Insulation - Cellulose, Blown - 2x4	<i>Units</i> SqFt	761.1	EFORE RE	3,WL4 L7,WI -SEALING	4,WL5, L8,WL9	WL6,W Actual		

1	Measure 7 Floo	r Ins. R-19			Componer	its BASE	MENT		Inspected
C	omment BASEMI	ENT- FOUNDATION HE	IGHT VER	IES. 1			RS.		
	Estimated							Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	Floor Insulation - Fiberglass Faced Batt - R-19	SqFt	938					
2	Labor	Floor Insulation - Fiberglass Faced Batt - R-19	SqFt	938					
C	Other Detail						1		
			ı	Measure	Sub Total:			Sub Total:	
		igerator Rplcmnt IG IS 20 CU. FT. TOP F	REEZER		Componer		TOP		Inspected
Ŭ		ER. H-66", W-32", D-31"							
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Refrigerators	ANY - ANY	Each	1					
C	Other Detail								
			1	Measure	e Sub Total:] ;	Sub Total:	
	Field Notes:								

-	weasure 9 Stori	m windows			Componen	6,W7,	,	2,000,00	mspected
C	W5- REI W6- REI W7- REI W8- REI W10- RE	PLACE STORM, APPR PLACE STORM, APPR PLACE STORM, APPR PLACE STORM, APPR PLACE STORM, APPR EPLACE STORM. APPI EPLACE STORM. APPR	OX. 30"x60 OX. 30"x60 OX. 30"x60 OX. 30"x60 ROX. 28"x6	D". BAC D". BAC D". BAC D". BAC 50". L.S	CK WL. CK WL. CK WL. CK WL. SIDE				
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Windows	Storm Window	SqFt	85.42					
2	Labor	Storm Window	SqFt	85.42					
3	Other	Storm Window	Each Window	7					
C	Other Detail								
				Measure	Sub Total:		;	Sub Total:	
	Measure 10 CO N	Monitor is Needed			Componen	ts		ı	Inspected
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	CO monitor	Each	1					
2	Labor	Labor	Each	1					
	Labor Other Detail	Labor	Each	1					
		Labor	Each	1					
		Labor	Each	1					
		Labor			Sub Total:			Sub Total:	
		Labor			Sub Total:			Sub Total:	
	Other Detail	Labor			Sub Total:			Sub Total:	
	Other Detail	Labor			Sub Total:			Sub Total:	

Client Name:
Client ID: 90009MD2510
Alt. Client ID: DAVIDSON

Work Order (Bid Form)

DOE Weatherization Assistant Version 8.6.0

Work Order Name: WO/90009MD2510/1 Version 8.6.0

Report Run On: 12/16/2011 Page 6 of 8

Measure 11 Practice Lead Safe Weatherization (Walls)				Componen	ts	Inspected			
C	Comment				Estimated	,		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Health and Safety		Each	1	OIII COSI	Total	Qiy		Total
•	ricallii aliu Salety	Equipment	Lacii	•					
2	Labor	Labor	Hour	1					
(Other Detail				1		1	1	
] []		
L				Measur	e Sub Total:]	Sub Total:	
	Measure 12 Smo	ke Detector is Needed			Componen	ts			Inspected
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Smoke detector	Each	1					
2	Labor	Labor	Each	1					
C	Other Detail						1		
L]		
				Measur	e Sub Total:]	Sub Total:	
	Field Notes:								

Measure 13 Vapor (Base	r Barrier Needed ment/Crawlspace)			Componen	ts			Inspected
12" UP F	NT- INSTALL VAPOR E OUDATION WLS. AND FOUNDATION HEIGH	PILLARS	S. SEAI)	
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
	Basement / crawlspace vapor barrier	SqFt	980					
2 Labor	Labor	SqFt	980					
Other Detail								
			Measur	e Sub Total:] :	Sub Total:	<u> </u>
Field Notes:							· · · · · · ·	

Work Order Grand Total:

Grand Total: